United	States	Patent	[19]
Smith			

[11] Patent Number:

4,991,005

[45] Date of Patent:

Feb. 5, 1991

Attorney, Agent, or Firm—Phillip A. Rein [57] ABSTRACT

Primary Examiner-John K. Peng

This invention relates to a glass frame viewing assembly usable to record various images of an operator trying on numerous glass frames in order to make an intelligent and visual decision of the ones desired for purchase. The glass frame viewing assembly includes an operator booth assembly having a support table member and an adjacent operator support chair member and enclosed by front, side and screen wall members in order to provide privacy to the operator using same. The glass frame viewing assembly includes a video taping assembly interconnected to a video display assembly and all controlled through a main control panel assembly. The main control panel assembly is operable through a VCR control switch assembly to control the video taping assembly for later display of a recording operation on the video display assembly for observation of the operator thereon. The glass frame viewing assembly allows the operator to try on numerous glass frames and record same in various front and side views for later observing same while the operator is wearing its own prescription eyeglasses in order to more clearly view the numerous glass frames and make an intelligent decision as to which glass frame is desirable to wear and purchase.

U.S. PATENT DOCUMENTS

2,899,860	8/1959	Scott et al 434/371
3,044,187	7/1962	Nicholls 434/371
3,047,966	8/1962	Greenspan 434/371
4,232,334	11/1980	Dyson 358/93
4,261,012	4/1981	Maloomian 358/93
4,297,724	10/1981	Masuda et al 358/93
4,467,349	8/1984	Maloomian 358/181
4,539,585	9/1985	Spackova et al 358/93
4,602,280	7/1986	Maloomian 358/93
4,688,105	8/1987	Bloch et al 358/335
4,730,260	3/1988	Mori et al 358/93
4,731,743	3/1988	Blancato 358/93
4,821,118	4/1989	Lafreniere 358/93
4,841,378	6/1989	Cogert 358/335

5 Claims, 2 Drawing Sheets

